ASSIGNMENT 13

Textbook Assignment: "Security," "Amphibious Duties," and "Aircraft and Ship Identification"; chapters 11, 12, and 13; pages 11-1 through 13-25.

- 13-1. Within a command, who is the main advisor on information and personnel security?
 - 1. Executive officer
 - 2. Commanding officer
 - 3. Top Secret control officer
 - 4. Security manager
- What instruction should you use to find the duties of the security manager?
 - 1. OPNAVINST 1500.1
 - 2. OPNAVINST 4790.4
 - 3. OPNAVINST 5510.1
 - 4. SECNAVINST 5212.5
- 13-3 Knowledge or possession of classified defense information is permitted only to persons whose official duties require access to that information (need to know).
 - 1. True
 - 2. False
- Material bearing which of the following security markings requires the least security protection?
 - 1. Top Secret
 - 2. Secret
 - 3. Confidential
 - 4. Unclassified

респи

IN ANSWERING QUESTIONS 13-5 THROUGH 13-7, SELECT FROM COLUMN B THE CLASSIFICATION CATEGORY THAT CORRESPONDS WITH THE POSSIBLE RESULT OF COMPROMISE IN COLUMN A.

P CATECODY

A. RESULT	B. CATEGORY
13-5. Serious damage	1. Top Secret
13-6. Grave damage	2. Secret
13-7. Identifiable damage	3. Confidential

- 13-8. Which of the following markings is NOT required for original classified material?
 - 1. Declassification date
 - 2. Downgrading instructions
 - 3. Overall classification
 - 4. Date material was received
- 13-9. Where are the basic security markings found on a publication?
 - 1. On the back page
 - 2. On every page
 - 3. On the front of the publication
 - 4. In the table of contents
- 13-10. Which of the following pages of a document is/are required to be marked with the overall classification?
 - 1. Cover page
 - 2. Title page
 - 3. First page
 - 4. All of the above
- 13-11. The initial determination as to whether or not an individual receives a security clearance is based on a personal security investigation.
 - 1. True
 - 2. False
- 13-12. What type of investigation is used to develop information as to whether the access to classified information by the person being investigated is clearly consistent with the interest of national security?
 - 1. National Agency Check
 - 2. Background Investigation
 - 3. Special Background Investigation
 - 4. Personal security investigation

An interim clearance is effective for a total of 13-13. 13-19. As a minimum, the combination to a security how many months, excluding the extension? container must be changed at least how often? 1. 5 1. Every 10 months 2. 6 2. Every 12 months 3. 7 3. Every 18 months Every 24 months 4. 8 4. 13-20. When safe combinations are selected, numbers You may store valuables, such as money and jewels, in the same container used to safeguard such as birth dates and social security numbers classified material. should be used. 1. True True 1. 2. 2. False False Your vault contains Top Secret material. What Aboard ship, what type of material can NOT be 13-21. 13-15. should be the classification of the combination? stored in a lock-bar cabinet? 1. Top Secret 1. Top Secret 2. Secret 2. Secret 3. Confidential 3. Confidential 4 Unclassified 4. Unclassified 13-16. Aboard ship, a strongroom with surrounding 13-22. What is the standard cover sheet for a Confidential message? areas locked, alarmed, and access to the area patrolled by U.S. personnel, may be used to OPNAV Form 702 store Top Secret material. 1. OPNAV Form 703 2. 3. OPNAV Form 704 1. True OPNAV Form 705 2. False What forms should be used at the end of each 13-23. What instructions should you use to select 13-17. working day to ensure that all classified material security equipment from the National Supply is stowed properly? Schedule? 1. OPNAV Forms 700 and 701 1. OPNAVINST 4790.4 OPNAV Forms 701 and 702 2. 2. OPNAVINST 5510.1 OPNAV Forms 702 and 703 3. 3. SECNAVINST 5212.5 4. OPNAV Forms 703 and 704 SECNAVINST 10463.1 The register should be retained a total of how 13-24. 13-18. What form should be maintained for each many years after the Top Secret document has

1.

2.

3.

1 yr

2 yr

3 yr 5 yr

been transferred, downgraded, or destroyed?

security container used to store classified

material?

OPNAV 700

OPNAV 701

OPNAV 5510/21

OPNAV 5550/21

1.

2.

3.

4.

- 13-25. What form should you use to record the destruction of Top Secret material?
 - 1. OPNAV Form 5510/12
 - 2. OPNAV Form 5510/21
 - 3. OPNAV Form 5511/12
 - 4. OPNAV Form 5511/21
- 13-26. Secret material will fall into what emergency-destruction priority class?
 - 1. 1
 - 2. 2
 - 3. 3
 - 4. 4
- 13-27. What is the time requirement for the destruction of priority material aboard a ship?
 - 1. 10 min
 - 2. 20 min
 - 3. 30 min
 - 4. 40 min
- 13-28. In at least how many fathoms of water should you be to jettison material overboard?
 - 1. 100
 - 2. 500
 - 3. 750
 - 4. 1.000

QUESTIONS 13-29 THROUGH 13-55 PERTAIN TO AMPHIBIOUS DUTIES.

- 13-29. What publication should you use for complete details on all amphibious signals and instructions?
 - 1. ATP 1, Vol. I
 - 2. ATP 1, Vol. II
 - 3. NWP 22-3
 - 4. PUB 102
- 13-30. What amphibious ship embarks, transports, and lands troops and their equipment by helicopters or landing craft from other ships?
 - 1. LCC
 - 2. LCAC
 - 3. LPH
 - 4. LPD

- 13-3 1. What amphibious ship combines many of the operational capabilities of other amphibious ships?
 - 1. LPD
 - 2. LST
 - 3. LHA
 - 4. LPH
- 13-32. Where are the on-call circles located in the ship's assembly area?
 - 1. Midship
 - 2. Port bow
 - 3. Starboard bow
 - 4. Astern
- 13-33. What is the lane called that extends seaward from the landing beach to the line of departure?
 - 1. Approach lane
 - 2. Boat lane
 - 3. Control lane
 - 4. Assembly lane
- 13-34. What is the maximum number of debarkation stations allowed on the port side of a ship?
 - 1. Five
 - 2. Six
 - 3. Seven
 - 4. Four
- 13-35. What signal should you hoist to call an LCU to station 3?
 - 1. Flag L over white flag on the port yardarm
 - 2. Flag L over white flag on the starboard yardarm
 - 3. Flag U over white flag on the port yardarm
 - 4. Flag U over white flag on the starboard yardarm
- 13-36. What signal should you hoist to call two LVTs into the well deck?
 - 1. Flag T over flag WHISKEY
 - 2. Flag T over flag T over flag WHISKEY
 - 3. Flag 2T over flag WHISKEY
 - 4. Flag WHISKEY over flag T

- 13-37. What individual is designated by the Commander, Amphibious Task Force for the overall coordination of the waterborne assault?
 - 1. Primary control officer
 - 2. Secondary control officer
 - 3. Boat group commander
 - 4. Central control officer
- 13-38. What individual is embarked in an LCPL that is displaying the ZERO flag over the beach flag?
 - 1. Boat group commander
 - 2. Boat wave commander
 - 3. Wave guide officer
 - 4. Secondary control officer
- 13-39. What individual takes station ahead of the wave and leads them to the line of departure?
 - 1. Wave guide officer
 - 2. Boat group commander
 - 3. Boat wave commander
 - 4. Assistant boat group commander
- 13-40. Marker lights should be visible for at least how many yards?
 - 1. 500
 - 2. 700
 - 3. 1,000
 - 4. 2,000
- 13-41. What wave light signal is used to identify the central control ship?
 - 1. A blinking green light
 - 2. Two vertical blinking white lights
 - 3. Three vertical blinking red lights
 - 4. Two vertical white lights
- 13-42. What does the signal 6-4 on a boat team paddle indicate?
 - 1. Position 6, wave 4
 - 2. Position 4, wave 6
 - 3. Wave 6, position 4
 - 4. Wave 4, position 6

- 13-43. What is the nighttime cargo identification signal for bulk cargo?
 - 1. One steady green light
 - 2. Two steady red lights
 - 3. One steady red light
 - 4. One steady amber light
- 13-44. What signal should you hoist to indicate to wave 5 that he has a 2-minute standby?
 - 1. Five flag closed up
 - 2. Five flag hauled down
 - 3. Five flag at the dip
 - 4. Five flag over blue flag
- 13-45. Boat waves proceed to battle speed at what distance from the beach?
 - 1. 1,000 yd
 - 2. 2,000 yd
 - 3. 3,000 yd
 - 4. 4,000 yd
- 13-46. Grid posits are transmitted every minute from the rendezuous area. If no action is required, the grid posit should be transmitted continually until the wave is what distance from the beach?
 - 1. 100 vd
 - 2. 200 yd
 - 3. 300 yd
 - 4. 400 yd
- 13-47. When the wave commander fails to receipt for orders by radio, the primary control ship will continue to transmit the orders and request visual acknowledgement.
 - 1. True
 - 2. False
- 13-48. What is the normal procedure for calling wave 3 by flashing light?
 - 1. The wave color and the number
 - 2. The number 3 only
 - 3. The boat line and the number
 - 4. The grid posit position and the number

- 13-49. What group should you send to order your wave to slow down?
 - 1. RR
 - 2. SS
 - 3. TT
 - 4. VV
- 13-50. What signal should you send to order a boat to vector 30° to the left?
 - 1. 3L
 - 2. L3
 - 3. VL3
 - 4. V3L
- 13-51. Using the information "Wave 5 grid posit is in the right portion of the boat lane 1,700 yards from the beach at time 15 and is to slow down," what signal should you send?
 - 1. 5GPR17T15
 - 2. 5GPR17T15SS
 - 3. 5GPR17T15TT
 - 4. 5GP1715TT
- 13-52. What signal is sent to the control ship upon touchdown of the first boat of each wave?
 - 1. TD TD TD
 - 2. SS SS SS
 - 3. DDD
 - 4. TTT

QUESTIONS 13-53 THROUGH 13-55 PERTAIN TO QUIET LANDING PROCEDURES.

- 13-53. What group should you send to indicate to wave 4 to vector left 20° and make 6 knots?
 - 1. 4VL26
 - 2. 4VLL6
 - 3. 4LL6
 - 4. LL46
- 13-54. What group should you send to indicate to wave 1 to vector left 10° and make battle speed?
 - 1. 1VLBBB
 - 2. 1BBBLL
 - 3. 1LBBB
 - 4. 1L1BBB

- 13-55. The mission of the salvage organization is to keep boat lanes and beachheads clear of disabled craft so that movement to the beach is maintained.
 - 1. True
 - 2. False

QUESTIONS 13-56 THROUGH 13-60 PERTAIN TO AIRCRAFT IDENTIFICATION.

- 13-56. The widest part of the fuselage is near the center. This is a characteristic of what type of aircraft?
 - 1. Single-engine
 - 2. Twin-engine
 - 3. Multiengine
 - 4. Single-engine, propeller-driven
- 13-57. It is sometimes better to study an aircraft shadow rather than the aircraft itself.
 - 1. True
 - 2. False
- 13-58. The use of the fuselage for aircraft recognition is primarily restricted to what items?
 - 1. Color only
 - 2. Location only
 - 3. Color and location
 - 4. Size and shape
- 13-59. What is the primary recognition feature used in the identification of helicopters?
 - 1. Rotor system and number of rotors
 - 2. Shape
 - 3. Size
 - 4. Tail boom
- 13-60. Exact names and the designations of aircraft are very important in determining the type of aircraft.
 - 1. True
 - 2. False

QUESTIONS 13-61 THROUGH 13-64 PERTAIN TO SHIP IDENTIFICATION.

- 13-61. What is the first determination you should make in the identification of a ship?
 - 1. Size
 - 2. Type
 - 3. Naval or merchant
 - 4. Ship course
- 13-62. Using the information "Length 300 to 400, displacement 1,500 to 4,000 tons, a helicopter pad astern," what ship is identified?
 - 1. Destroyer
 - 2. Frigate
 - 3. Hydrofoil
 - 4. Cruiser
- 13-63. Which of the following features would be an aid in the identification of an auxiliary ship?
 - 1. Heavy armament forward
 - 2. Cranes and booms on deck
 - 3. Aircraft on deck
 - 4. Open deck areas forward
- 13-64. What type of ship is the most elusive of all naval vessels?
 - 1. A destroyer
 - 2. A hydrofoil
 - 3. A cruiser
 - 4. A submarine
- 13-65. What is the primary factor in determining the class of submarine?
 - 1. Length
 - 2. Sail configuration
 - 3. Bow profile
 - 4. Hull profile
- 13-66. What sail placement coding should you give a submarine if the sail is centered slightly aft of the hull midpoint?
 - 1. One
 - 2. Two
 - 3. Three
 - 4. Four

- 13-67. What bow profile coding should you give a submarine if the bow shows a rounded and raked appearance?
 - 1. Five
 - 2. Six
 - 3. Seven
 - 4. Four
- 13-68. What type of submarine usually maintains constant patrol that places her long-range, surface-to-surface missiles within range of her intended target?
 - 1. SS
 - 2. SSG
 - 3. SSGN
 - 4. SSBN
- 13-69. In appearance group three, the hull type "raised 1-3" is represented by what number?
 - 1. 11
 - 2. 43
 - 3. 45
 - 4. 53
- 13-70. Usually, the raised portion of a hull is how many meters?
 - 1. 1 to 2
 - 2. 2 to 3
 - 3. 3 to 4
 - 4. 4 to 5
- 13-71. In the sequence of uprights coding, the letter H has what meaning?
 - 1. Funnel
 - 2. King post
 - 3. Hallen
 - 4. Gantry
- 13-72. In the coding of uprights, how should you code the letters KMCF?
 - 1. King post, mast, crane, fan
 - 2. King post, main, crane, funnel
 - 3. King post, mast, crane, funnel
 - 4. King post, mast, crow's mast, funnel

- 13-73. When two cranes are mounted on the same pedestal, but are arranged fore and aft, they are coded as one crane.
 - 1. True
 - 2. False
- 13-74. What bow design should you give a merchant ship whose bow angles vary greatly?
 - 1. Maier
 - 2. Vertical
 - 3. Straight plumb
 - 4. Raking

- 13-75. What stern design should you give a merchant ship whose stern is butted and straight, rounding only at the bottom?
 - 1. Spoon
 - 2. Cruiser
 - 3. Counter
 - 4. Round

STUDENT COMMENT SHEET

THIS FORM MAY BE USED TO SUGGEST IMPROVEMENTS, REPORT COURSE ERRORS, OR TO REQUEST HELP IF YOU HAVE DIFFICULTY COMPLETING THE COURSE.

NOTE: IF YOU HAVE NO COMMENTS, YOU DO NOT HAVE TO SUBMIT THIS FORM.

FRO	DM:	Date	
RAT	TE/RANK/GRADE, NAME (FIRST, M. I., LAST)	DSN:	
STR	EET ADDRESS, APT #	Commercial: FAX: INTERNET:	
CIT	Y, STATE, ZIP CODE		
То:	COMMANDING OFFICER NETPMSA CODE N312 6490 SAUFLEY FIELD RD PENSACOLA FL 32509-5237		

Subj: NRTC SIGNALMAN 3 & 2, NAVEDTRA 72104-A

1. The following comments are hereby submitted:

PRIVACY ACT STATEMENT

Under authority of Title 5, USC 301, information regarding your military status is requested to assist in processing your comments and in preparing a reply. This information willnotbedivulged without written authorization to anyone other than those within DOD for official use in determining performance.

••••••(Fold along dotted line)•••••

••••••(Fold along dotted line)••••••

DEPARTMENT OF THE NAVY

COMMANDING OFFICER NETPMSA CODE N312 6490 SAUFLEY FIELD RD PENSACOLA FL 32509-5237

OFFICIAL BUSINESS

COMMANDING OFFICER NETPMSA CODE N312 6490 SAUFLEY FIELD RD PENSACOLA FL 32509-5237 NAVEDTRA 1430/5 Stock Ordering No. 0502-LP-216-0100

PRINT OR TYPE

TITLE					NAVEDTRA															
NAME_								_ADD	RESS_		<u>.</u>									
	Las	t	First			Midd	le				Street	/Ship	/Unii	t/Dî	vis	ion,	etc.			
									ā	City	or FPO		Si	ate	:				Zip	_
RANK/F	RATE	s:	SN		DE	SIGN	ATOR_				ASSIGNMENT	NO.		D	ATE	SUE	MITTED			
_		_	_														•			
								• •										_		
																			SCORE	
1		3 4				1 T	2 F	3	4					1 r	2 F	3	4	L		
1 [26	, 🗆							51] [
2 [27							_	52 [· 11	
3 [_						_	53 [) (
, [_	54 [) (
, 5 [_	55 [) (٠
6 E					30								₅₆ [_] [
, [32	$\overline{}$				-		_	57 [_ [
g [•		_ 33	_			\Box			_	58 [] [\Box				
, [_ 33	$\overline{}$					<u></u>	_	59 [] [
10					_ 34							_	60 [] [* .	
11			-		36							_	61 [] [
12					_ 30	$\overline{}$						_	62 [] [
13					_ 38	$\overline{}$				-		_	63 [) [
14					_ 39	$\overline{}$						_	54 [] [
15					40							_	₅₅ [] [
16					_ 41						····	_	₅₆ [] [
17					42							_	57 [] [
18									_											
									_				71 [
									_											
												_								